

### **Amendments to the Specification:**

*Please amend the paragraph beginning on page 1, at line 11 as shown below:*

Authors of manuscripts and documents such as books and research papers frequently cite material such as articles and other books in a bibliography section. The bibliography section is usually attached to the end of the manuscript. (The terms "Works Cited" and "References" mean the same. Each is a list of ~~words~~ works that have been cited by an author, or works to which an author has made a reference. However, the term "Bibliography" stands for a list of all the material an author has consulted in preparing a manuscript irrespective of whether or not it has been cited.) Herein, the term "Bibliography" also represents the terms "Works Cited" and "References".

*Please amend the paragraph beginning on page 5, at line 22 as shown below:*

In carrying out the above objects and other objects, the present invention provides a system for archiving reference material in a bibliography of a manuscript using a communications network such as the Internet. The system includes a first communications device connected to the communications network for an author of a manuscript to use. The author uses the first communications device to transfer identification of reference material cited by the author in the manuscript to the communications network. A second communications device is connected to the communications network for an audience of the manuscript to use. The audience uses the second communications device to request and receive a copy of the reference material cited by the author in the manuscript from the communications network.

*Please amend the paragraph beginning on page 15, at line 18 as shown below:*

Referring now to FIG. 4, a graphical user interface 60 for use by audience ~~18~~ 16 to receive a copy of the cited website from database 18 is shown. Graphical user interface 60 is part of a communications system enabling communication between audience 16 and database 18 via the Internet 12. Graphical user interface 60 includes an Internet source retrieve entry 62. Audience 16 enters the distinctive key associated with the cited website in Internet source retrieve entry 62. Upon entering the requested distinctive key information, audience

16 presses a submit button 64 to request database 18 via the Internet 12 to provide the audience with a copy of the cited website. In response to the request, database 18 transfers a copy of the cited website to audience 16 via the Internet 12. Audience 16 may then study and verify the cited website with the manuscript.